SECRET

0xc-1999 Copy_3 of 4 28 July 1961

NUMBER OF THE RECORD

25X1A

SUBJECT: Srip Report of Meeting at an 26 July 1961.

- 1. The purpose of this meeting was to determine type of film, processing steps and by whom processing and correlation of film will be performed in connection with the flight tests and operation of the AN/APQ-93 (XA-1) being developed for the INVAR Program.
 - 2. In attendance at the meeting were:

Hdgrs. Personnel:

25X1A

EK Personnel:

25X1A

TEK Personnel:

25X1A

Westinghouse Personnel:

Operation of the recorder with respect to transmission of the light image from the eathede ray tube to film was explained by ITEK personnel to acquaint EK with characteristic requirements of film. ITEK set forth the following film specifications in priority order:

25X1D

25X1A SO-132 and SO-243 film have been tested by ITEK, however, neither

25X1A

fulfilled all requirements. semples and info on other types of film for test. These samples will be sent via mail from EK to who will deliver them to ITEK.

This communication channel will be followed until an approved

25X1A

- 4. Although it appeared that ITEK desired to process all film, it was agreed by those present that processing would be handled as follows:
 - Step 1 Processing of test film made prior to the flight test program vill be done by MTK.
 - Step 2 Processing of film taken during flight test program in approx 50 ft. lengths will be done by ITEK using Max has an Ei-11 with modifications to control temperature, speed, etc., which they feel will be adequate for this step.
 - Step 3 Processing of film taken during operations will be done by EK at Rochester.
- 5. The correlator will remain at ITEK through Step 2, above, at which time it will be moved to EK. IFFK requested that they be authorized to erect a "clean room" to house the correlator since this machine will be located apart from their photo lab. for reasons of security, and since control of temperature, harddity and dust is necessary for proper operation of the machine. This matter was left open, however, O'Brien stated that he will make further requests for authorization to erect the elean room. The room he has in mind will have only minimum essentials and is estimated to cost

25X1A

25X1A

After the meeting Ed Green was querried by the undersigned as to the need for a clean room. Ed stated that the room was necessary for proper operation of the correlator, but an elaborate set-up was not essential. Ed suggested that suitable floor, wall and ceiling covering, plus a 3-5 ton air conditioner and humidity control, probably GFP from the Supply Depot, should suffice.

25X1A

25X1A

DPD-DD/

Distribution:

0-CS/DPD-1200-

2-CS/DPD-BB-400

4-RI/DPD

25X1A

w.W